1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

David N. Edwards

Serial No.:

10/071,136

Date Filed:

February 6, 2002

Group Art Unit:

1634

Examiner:

Sitton, Jehanne Souaya

Title:

Improved Hybrid Gene Libraries and Uses Thereof

MAIL STOP - AMENDMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

I hereby certify that this Information Disclosure Statement is being deposited with the United States Postal Service as Express Mail No. EV351284707US addressed to: Mail Stop - Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on January 24, 2005.

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Applicant respectfully requests, pursuant to 37 C.F.R. §§1.56, 1.97, and 1.98, that the references listed on the attached PTO-1449 form be considered and cited in the examination of the above-identified application. Copies of the references are enclosed for the convenience of the Examiner. Furthermore, pursuant to 37 C.F.R. §§1.97 (g) and (h), no representation is made that these references are material to the patentability of the present application.

01/28/2005 AWONDAFT-00000021 10071136 02 FC:2252

01/28/2005 AWDNDAF1 00000021 10071136

01 FC:1806

180.00 OP

J.

2

Applicant encloses a check in the amount of \$180.00, the Commissioner is hereby authorized to charge any additional fees or credit any overpayments to Deposit Account No. 50-2148 of Baker Botts L.L.P. in order to effectuate this filing.

Respectfully submitted, BAKER BOTTS L.L.P. Attorneys for Applicant

Michelle M. LeCointe Reg. No. 46,861

Date: January 24, 2005

Correspondence Address: Customer No. 31625

512.322.2580 512.322.8380 (Fax)

10/071,136 David N. Edwards David N. Edwards David N. Edwards Filing Date O75511.0102 I634 February 6, 2002	PTO-1449		atent No.	A	Applicant(s)					
U.S. PATENT DOCUMENTS	The state of the s			Docket Number Group Art Unit Filing Dat		rds				
Non-Patent Documents Non-Patent Document Non-Patent Documents Non-Patent Documents Non-Patent Document Non-Patent Non-Paten						Filing Date				
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE						February 6,	2002			
A. A. B. B. B. B. B. B.	JAN 2 4	Ann 3								
A. A. B. B. B. B. B. B.	U.S. PATENT DOCUMENTS									
A. A. B. B. B. B. B. B.	BADE	EMALE .					-T	T		
B. C. C. D.		DOCUMENT NO. DATE		NAME		CLASS	SUBCLASS	FILING	DATE	
C. D.							_	<u> </u>		
D.					w 					
F. G. G. H. H. I. J. J. J. J. J. J. J					· · · · · · · · · · · · · · · · · · ·		 			
G. H. I. I. J. J. FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO	E.									
H. I. I. I. I. I. I. I.	F.									
I. J. J. J. J. J. J. J.	G.									
J.	Н.									
DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS NO	I.			·						
DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS YES NO	J.						-			
DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS YES NO		<u> </u>				·-		<u>.</u>		
K. L. M. O. P. Q. DOCUMENT (Including Author, Title, Source, and Pertinent Pages) NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) R. Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.										
K. L. M. N. O. P. Q. NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) P. R. Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.		DOCUMENT NO. DATE		COUNTRY	Y	CLASS	SUBCLASS			
M. N. O. P. Q. NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS Pocument (Including Author, Title, Source, and Pertinent Pages) Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	K.									
N. O. P. NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE	L.									
O. P. O. NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE	M.									
P. Q. NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE	N.									
POCUMENT (Including Author, Title, Source, and Pertinent Pages) R. Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	O.									
NON-PATENT DOCUMENTS DOCUMENT (Including Author, Title, Source, and Pertinent Pages) R. Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	P.									
BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages DATE Pields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing 7/20/89 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	Q.									
BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages DATE Pields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing 7/20/89 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	NON-PATENT DOCUMENTS									
R. Fields, S., et al., A Novel genetic system to Detect Protein-Protein Interactions, Nature Publishing Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	NON-TAILM DOCUMENTS									
Group, Letters to Nature, Vol 340, pgs 245-246 S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T.	_							DATE		
S. BD Biosciences Clontech - Techinical Info:pGBT9 Vecotr, website http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGBT9.shtml, 4 pages T. 2004	R.							7/20/89		
T. http://www.bdbiosciences.com/clontech/techinfo/ecotrs_dis/pGB19.sntmi, 4 pages	S.							2004		
		nup://www.babiosciences.com	/ciontecn/t	echinio/ecotrs_	_uis/pGB19.s	snum, 4 pages				
	U.							1		
EXAMINER DATE CONSIDERED										
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.									nrough	